

Figure 1

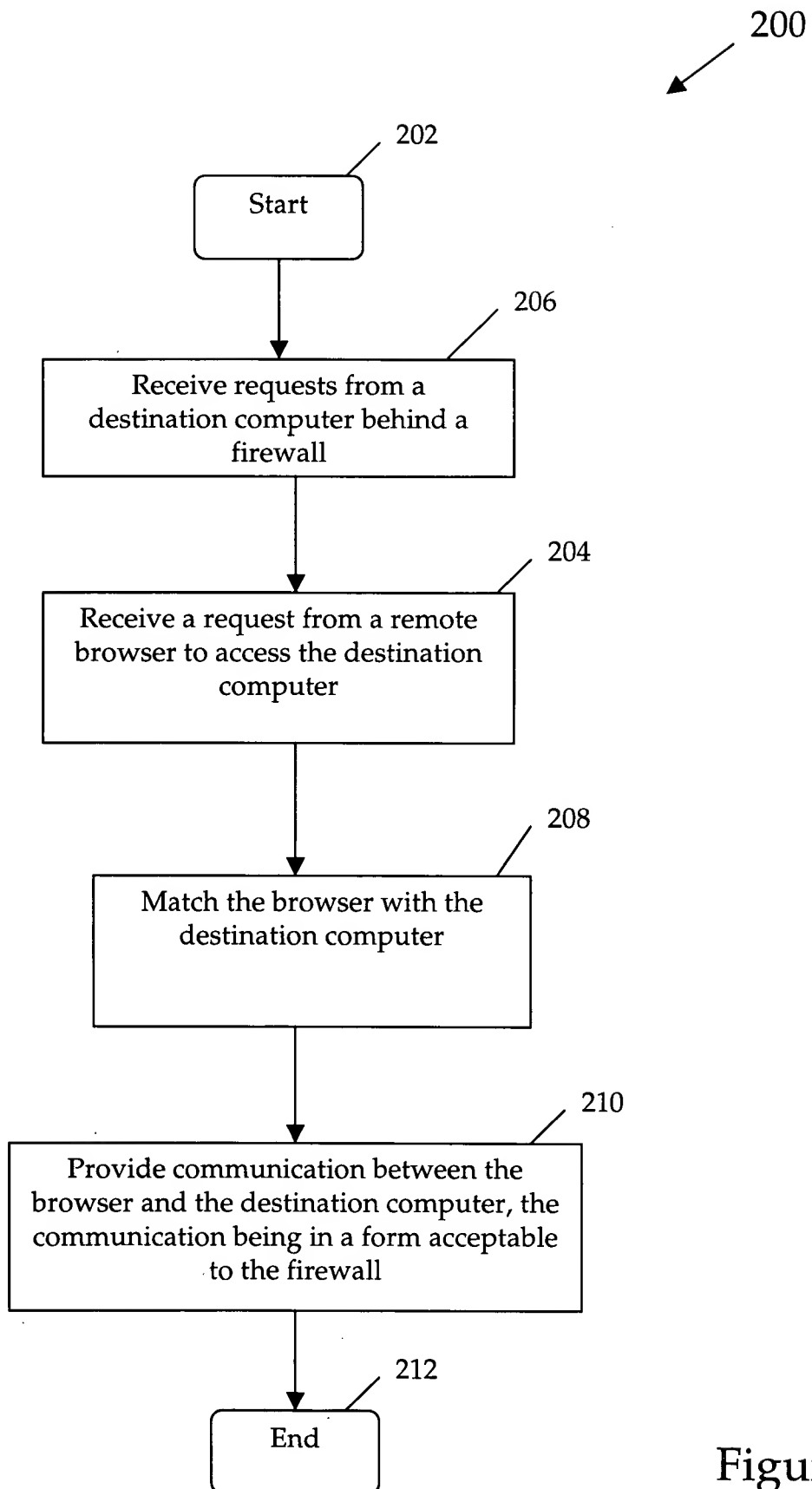


Figure 2

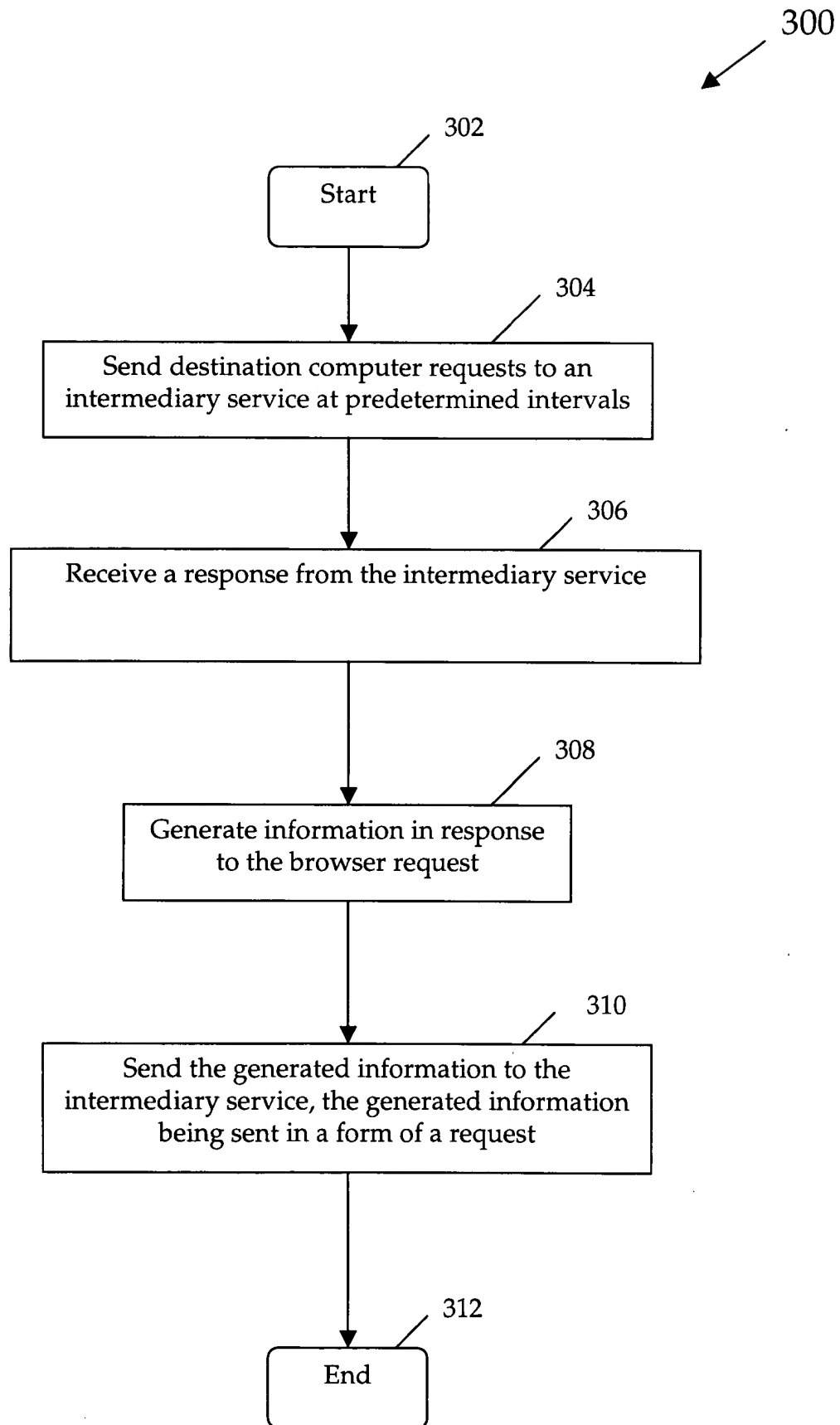


Figure 3

400

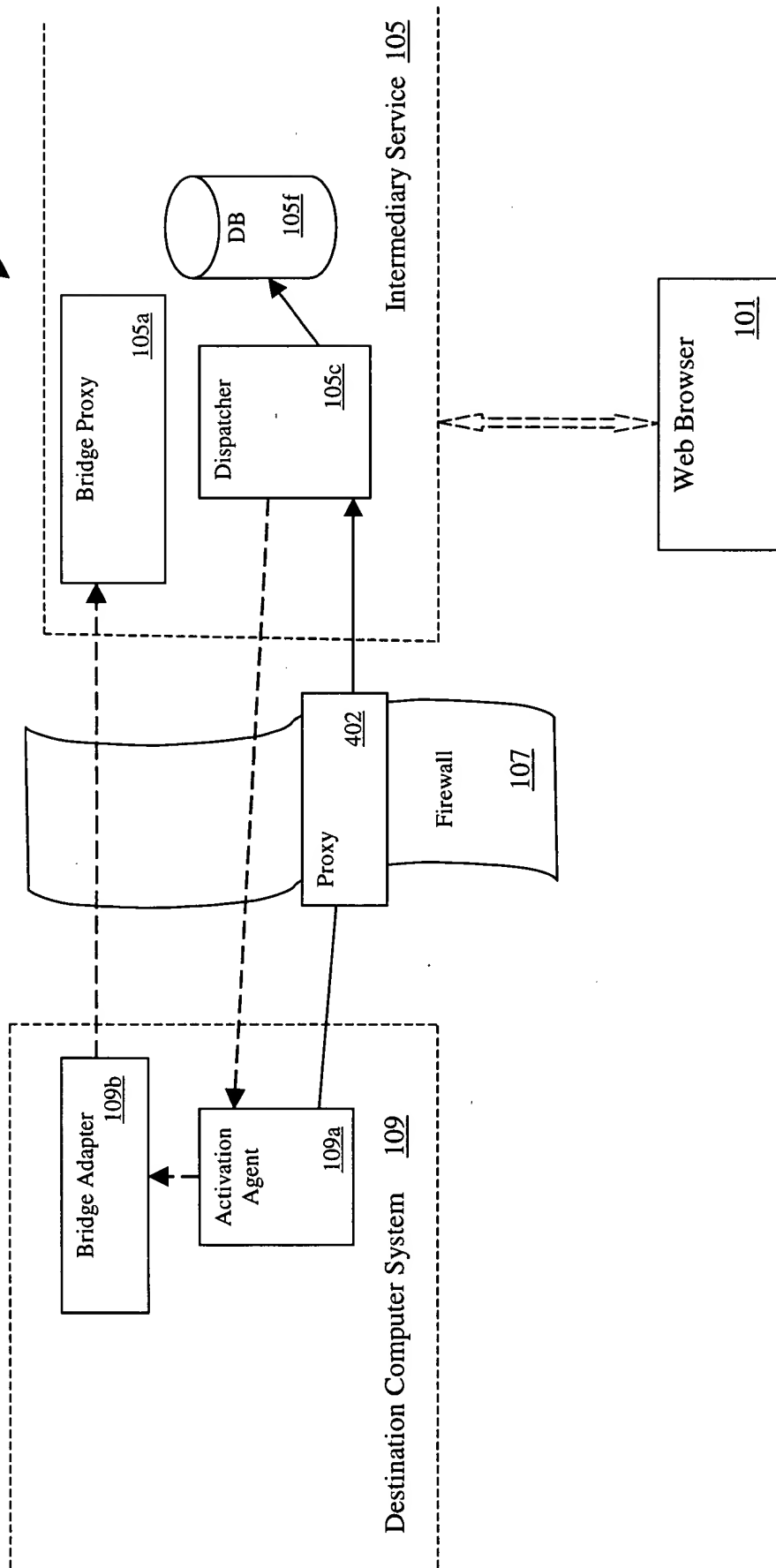


Figure 4

500

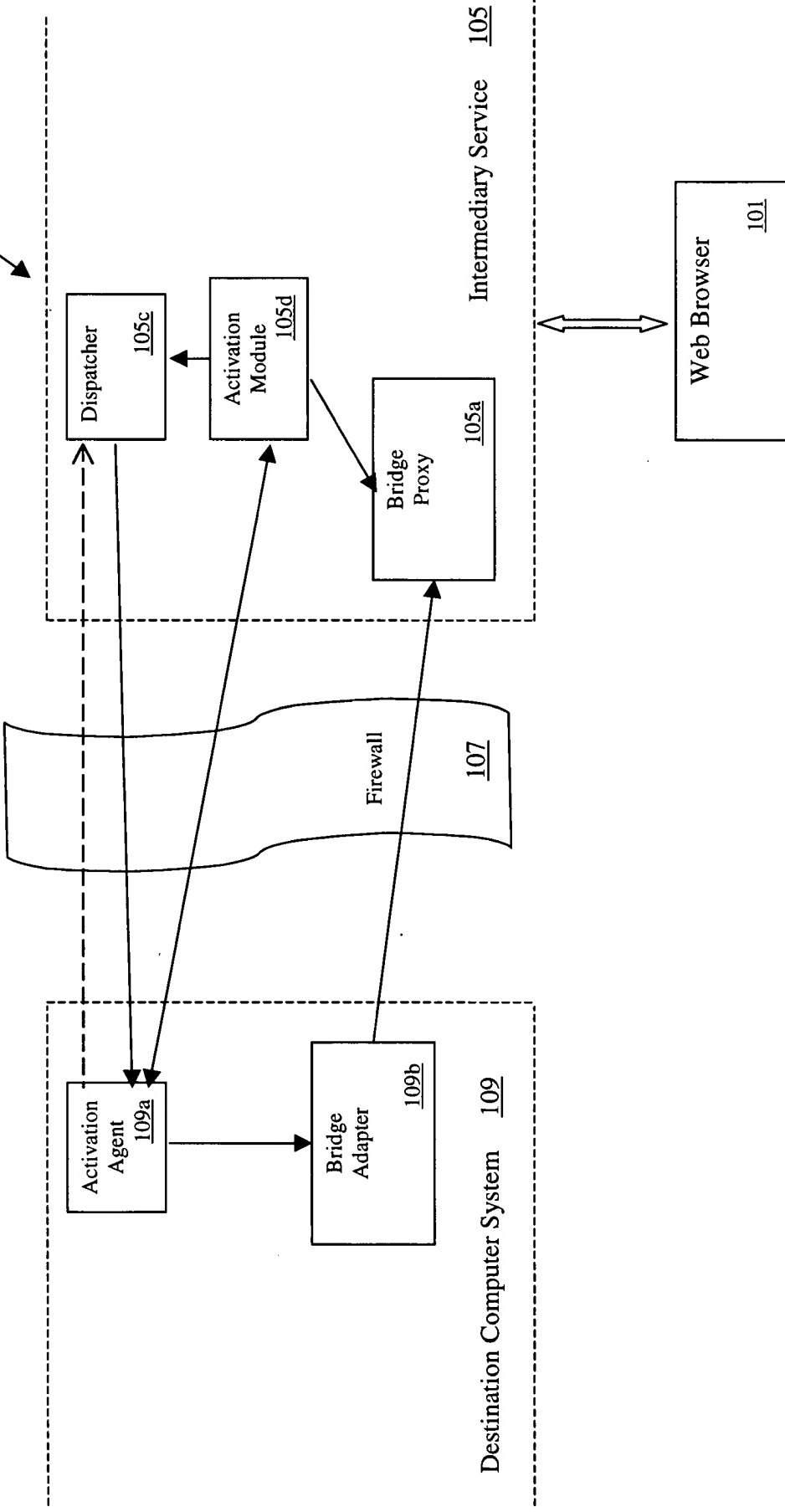


Figure 5a

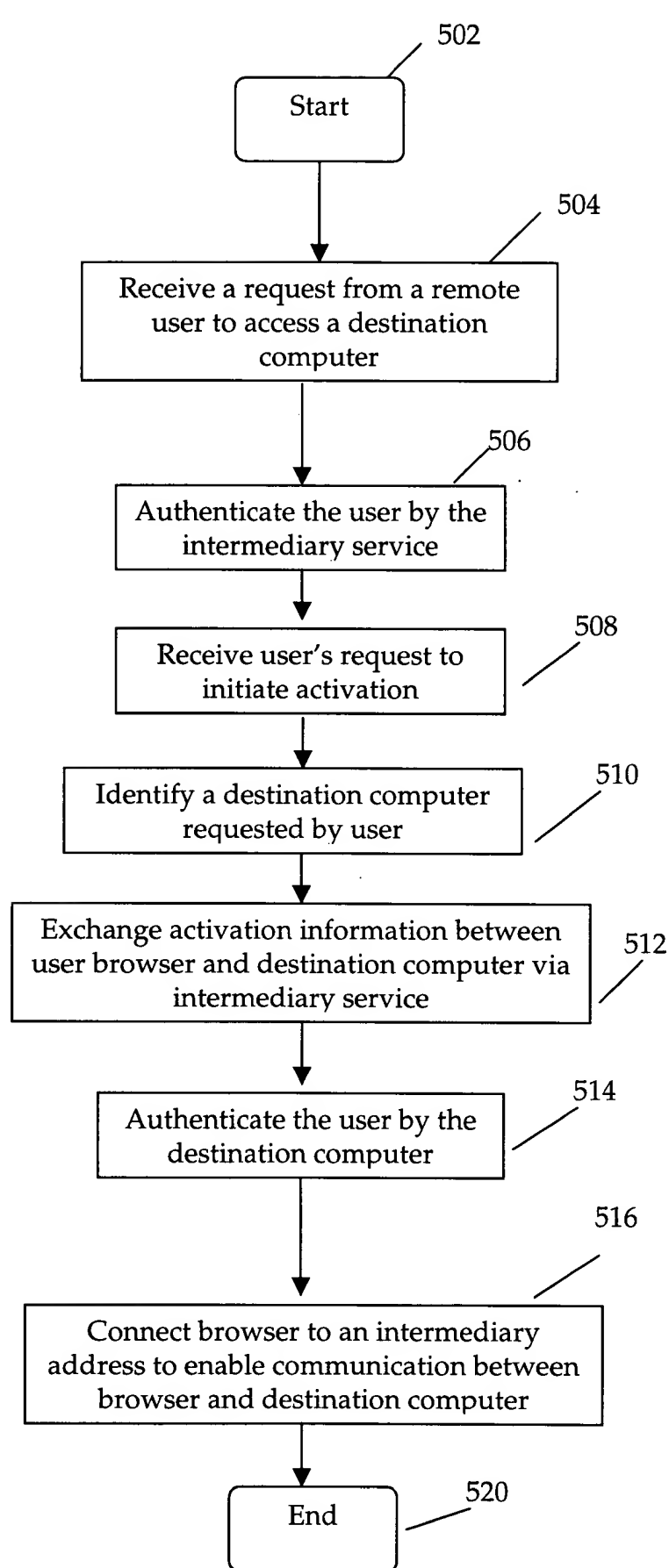


Figure 5b

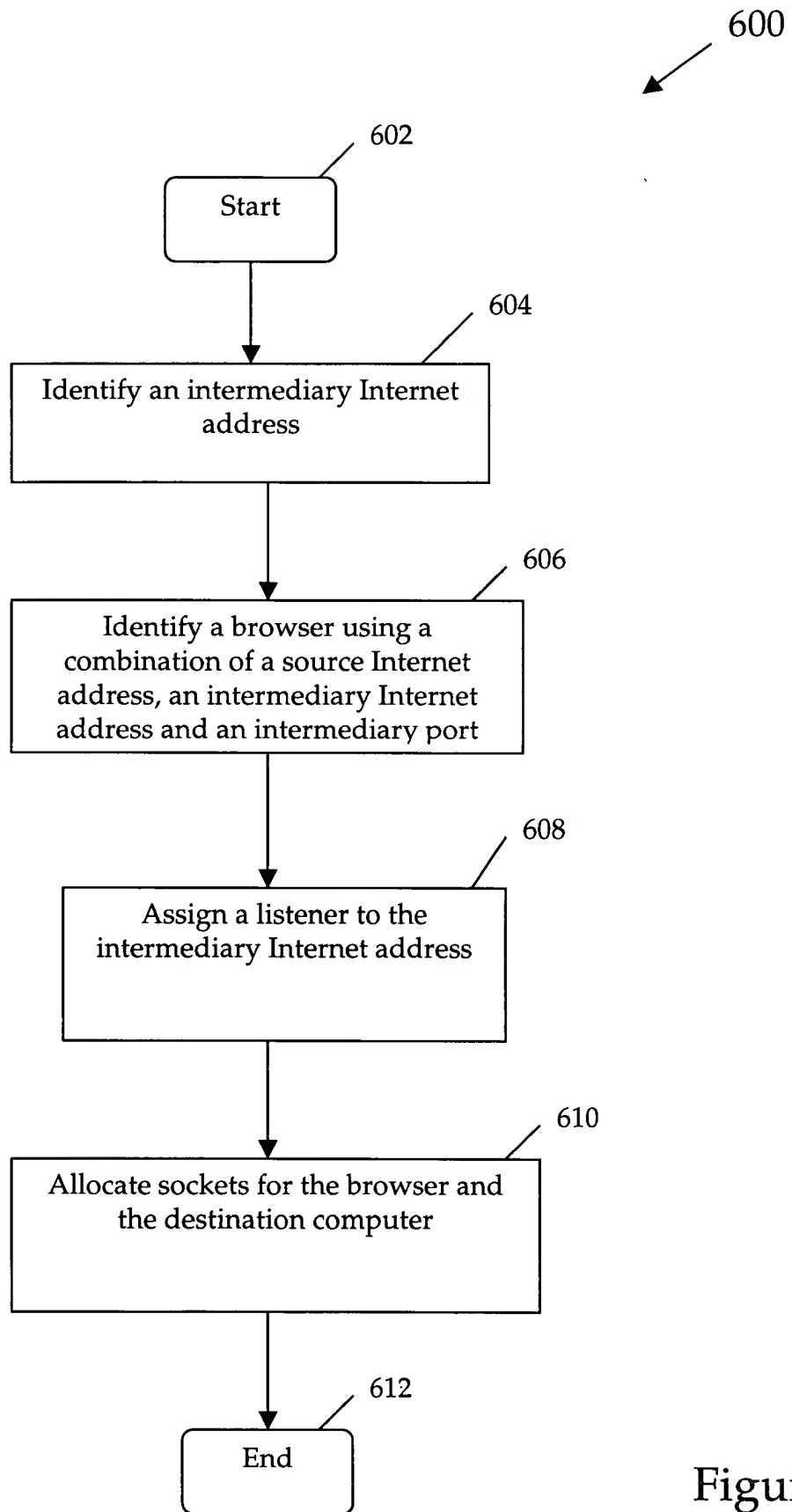


Figure 6a

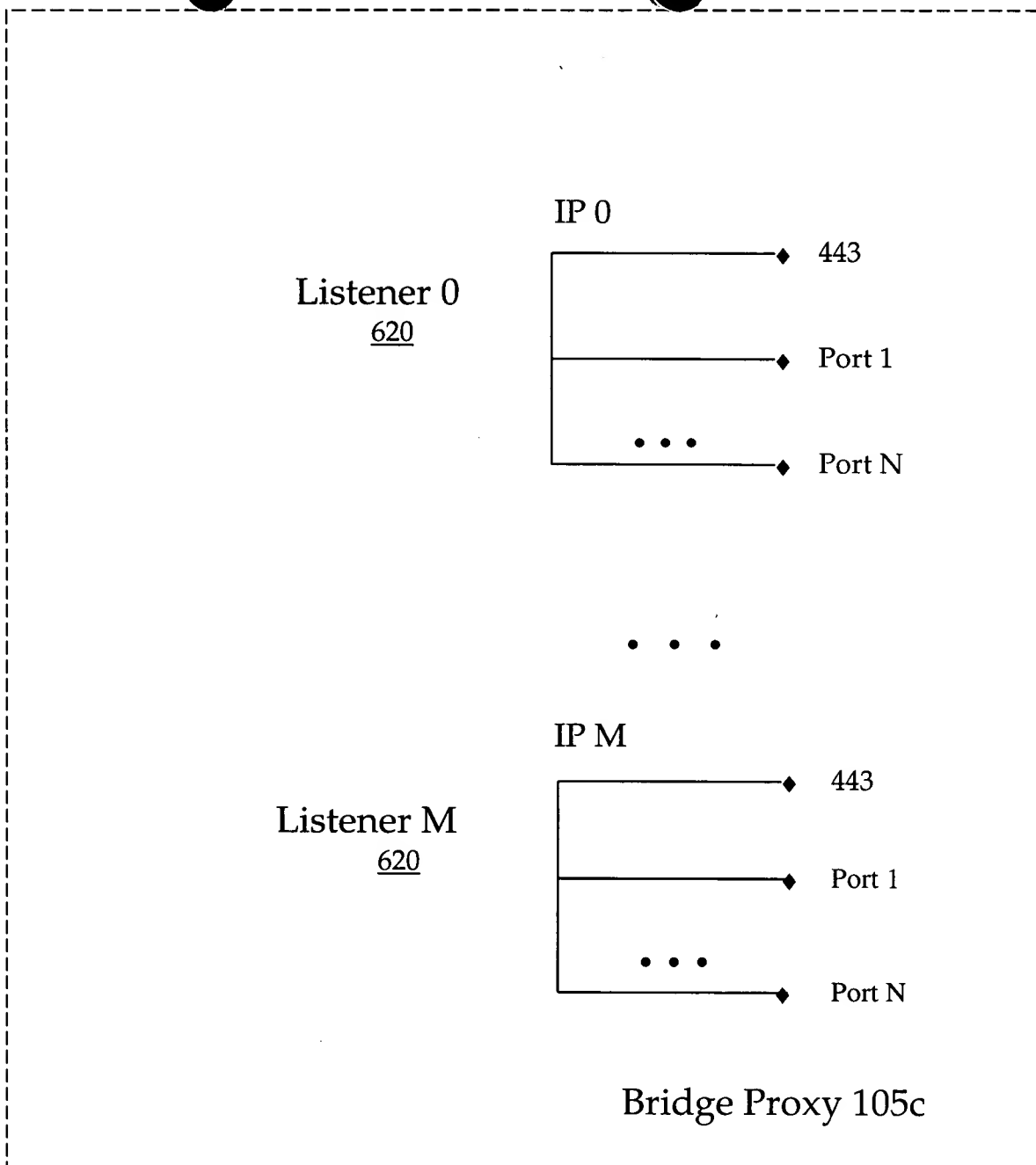


Figure 6b

700

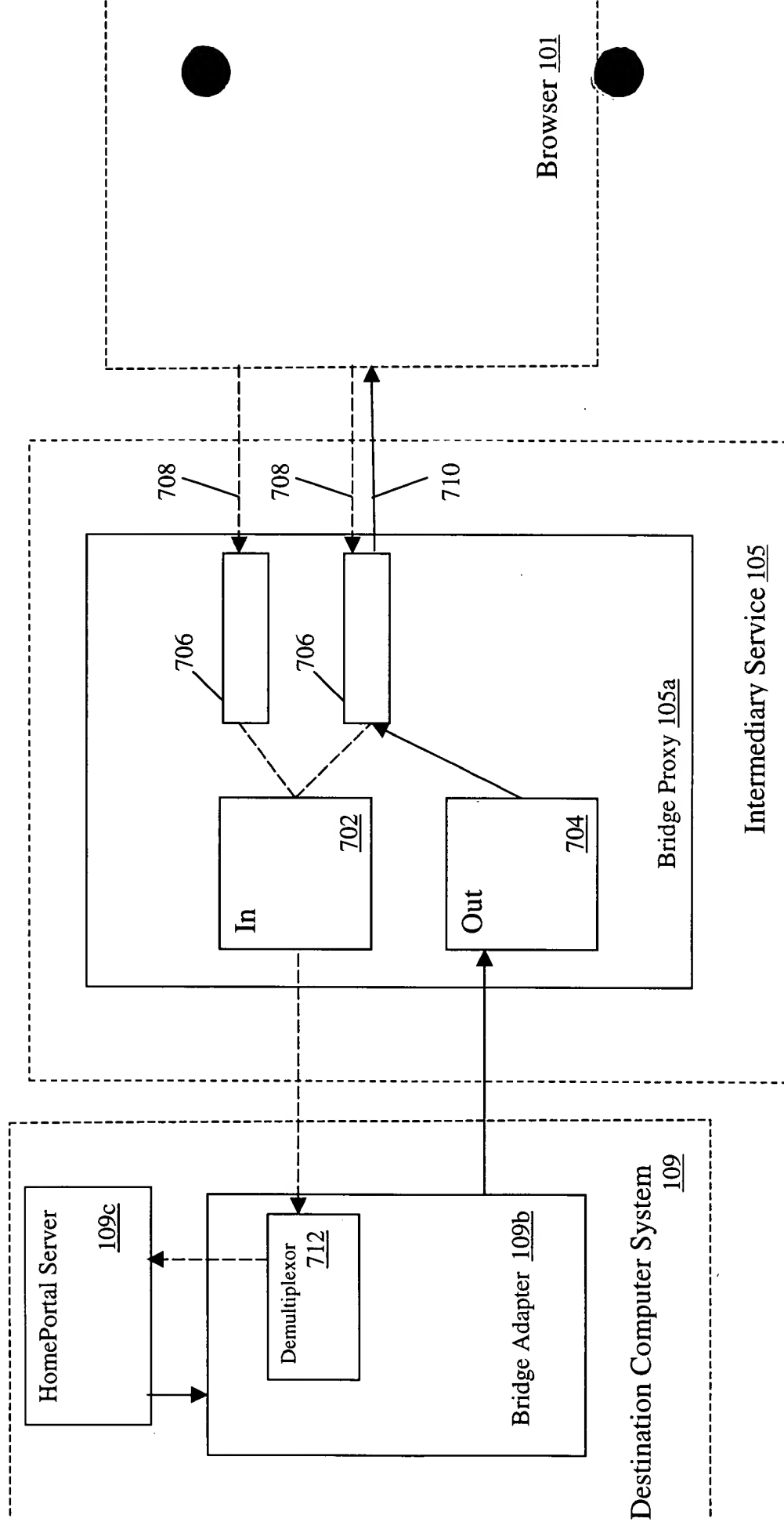


Figure 7a

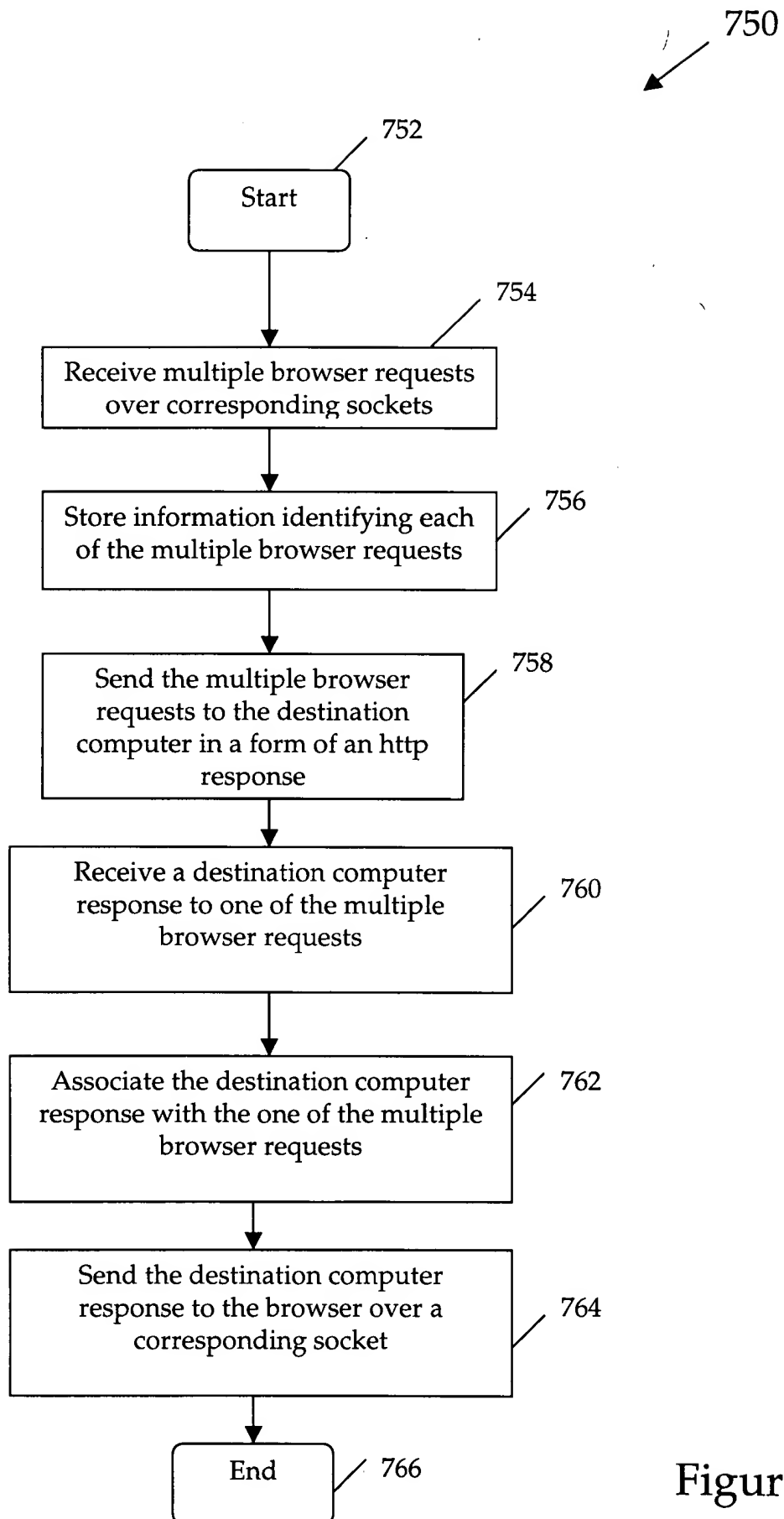


Figure 7b

The diagram illustrates a computer system 800 connected to a network. The system components and their connections are as follows:

- Processor 802:** Contains **INSTRUCTIONS 826**. Connected to the **BUS 808**.
- Main Memory 804:** Contains **INSTRUCTIONS 826**. Connected to the **BUS 808**.
- Static Memory 806:** Connected to the **BUS 808**.
- Network Interface Device 822:** Connected to the **BUS 808** and a **NETWORK** cloud.
- Video Display 810:** Connected to the **BUS 808**.
- Alpha-Numeric Input Device 812:** Connected to the **BUS 808**.
- Cursor Control Device 814:** Connected to the **BUS 808**.
- Drive Unit 816:** Contains **MACHINE-READABLE MEDIUM 824** and **INSTRUCTIONS 826**. Connected to the **BUS 808**.
- Signal Generation Device 820:** Connected to the **BUS 808**.

All components are connected to a central **BUS 808**, which is represented by a vertical double-headed arrow.

9